THE ASTROPHYSICAL JOURNAL CONTENTS OF VOLUME 540, PART 1

2000 SEPTEMBER 1, NUMBER 1

	Page
LARGE-SCALE SUNYAEV-ZELDOVICH EFFECT: MEASURING STATISTICAL PROPERTIES WITH MULTIFREQUENCY MAPS Asantha Cooray, Wayne Hu, & Max Tegmark	1
LENSING EFFECT ON THE RELATIVE ORIENTATION BETWEEN THE COSMIC MICROWAVE BACKGROUND ELLIPTICITIES AND THE DISTANT GALAXIES L. Van Waerbeke, F. Bernardeau, & K. Benabed	14
IS THERE A DETECTABLE VISHNIAC EFFECT? Evan Scannapieco	20
FORMATION OF GALACTIC BULGES Nickolay Y. Gnedin, Michael L. Norman, & Jeremiah P. Ostriker	32
THE FORMATION AND FRAGMENTATION OF PRIMORDIAL MOLECULAR CLOUDS Tom Abel, Greg L. Bryan, & Michael L. Norman	39
THE OBSERVATIONAL MASS FUNCTION OF LOOSE GALAXY GROUPS Marisa Girardi & Giuliano Giuricin	45
ORBITS IN A NEIGHBORING DWARF GALAXY ACCORDING TO MODIFIED NONRELATIVISTIC DYNAMICS Daniel Müller & Reuven Opher	57
MEASURING THE NONLINEAR BIASING FUNCTION FROM A GALAXY REDSHIFT SURVEY Yair Sigad, Enzo Branchini, & Avishai Dekel	62
DISCOVERY OF THE OPTICAL COUNTERPART AND EARLY OPTICAL OBSERVATIONS OF GRB 990712 K. C. Sahu, P. Vreeswijk, G. Bakos, J. W. Menzies, A. Bragaglia, F. Frontera, L. Piro, M. D. Albrow, I. A. Bond, R. Bower, J. A. R. Caldwell, A. J. Castro-Tirado, F. Courbin, M. Dominik, J. U. Fynbo, T. Galama, K. Glazebrook, J. Greenhill, J. Gorosabel, J. Hearnshaw, K. Hill, J. Hjorth, S. Kane, P. M. Kilmartin, C. Koweliotou, R. Martin, N. Masetti, P. Masked, D. Minniti, P. Møller, Y. Muraki, T. Nakamura, S. Noda, K. Ohnishi, E. Palazzi, J. van Paradijs, E. Pian, K. R. Pollard, N. J. Rattenbury, M. Reid, E. Rol, T. Saito, P. D. Sackett, P. Saizar, C. Tinney, P. Vermaak, R. Watson, A. Williams, P. Yock, & A. Dar	74
UNAVOIDABLE SELECTION EFFECTS IN THE ANALYSIS OF FAINT GALAXIES IN THE HUBBLE DEEP FIELD: PROBING THE COSMOLOGY AND MERGER HISTORY OF GALAXIES Tomonori Totani & Yuzuru Yoshii	81
PRIMORDIAL LITHIUM ABUNDANCE AS A STRINGENT CONSTRAINT ON THE BARYONIC CONTENT OF THE UNIVERSE Takeru Ken Suzuki, Yuzuru Yoshii, & Timothy C. Beers	99
HOURLY VARIABILITY IN Q0957+561 Wesley N. Colley & Rudolph E. Schild	104
THE ORIGIN OF STAR FORMATION GRADIENTS IN RICH GALAXY CLUSTERS Michael L. Balogh, Julio F. Navarro, & Simon L. Morris	113
ACTIVE GALACTIC NUCLEI. VI. ROSAT VARIABILITY OF SEYFERT GALAXIES Ludwik Liszka, A. G. Pacholczyk, & W. R. Stoeger, S.J.	122
TESTING COMPTONIZING CORONAE ON A LONG BEPPOSAX OBSERVATION OF THE SEYFERT 1 GALAXY NGC 5548 P. O. Petrucci, F. Haardt, L. Maraschi, P. Grandi, G. Matt, F. Nicastro, L. Piro, G. C. Perola, & A. De Rosa	131
A DEEP X-RAY OBSERVATION OF NGC 4258 AND ITS SURROUNDING FIELD Christopher S. Reynolds, Michael A. Nowak, & Philip R. Maloney	143
GASEOUS VORTICES IN BARRED SPIRAL GALAXIES Martin N. England, J. H. Hunter, Jr., & G. Contopoulos	154
ON THE TWO-PHASE STRUCTURE OF PROTOGALACTIC CLOUDS D. N. C. Lin & S. D. Murray	170

	Page
A SYSTEMATIC SEARCH FOR SHORT-TERM VARIABILITY OF EGRET SOURCES P. M. Wallace, N. J. Griffis, D. L. Bertsch, R. C. Hartman, D. J. Thompson, D. A. Kniffen, & S. D. Bloom	184
MAGNETOHYDRODYNAMIC MODELS OF AXISYMMETRIC PROTOSTELLAR JETS James M. Stone & Philip E. Hardee	192
THE VELOCITY STRUCTURE OF LARGE MAGELLANIC CLOUD CARBON STARS: YOUNG DISK, OLD DISK, AND PERHAPS A SEPARATE POPULATION David S. Graff, Andrew P. Gould, Nicholas B. Suntzeff, Robert A. Schommer, & Eduardo Hardy	211
TESTING INTERMITTENCE OF THE GALACTIC STAR FORMATION HISTORY ALONG WITH THE INFALL MODEL Tsutomu, T. Takeuchi & Hiroyuki Hirashita	217
BIPOLAR HYPERSHELL GALACTIC CENTER STARBURST MODEL: FURTHER EVIDENCE FROM ROSA DATA AND NEW RADIO AND X-RAY SIMULATIONS Yoshiaki Sofue	T 224
CONSTRAINTS ON THE STELLAR/SUBSTELLAR MASS FUNCTION IN THE INNER ORION NEBULA CLUSTER Lynne A. Hillenbrand & John M. Carpenter	236
ACCELERATING STAR FORMATION IN CLUSTERS AND ASSOCIATIONS Francesco Palla & Steven W. Stahler	255
IS THERMAL INSTABILITY SIGNIFICANT IN TURBULENT GALACTIC GAS? Enrique Vázquez-Semadeni, Adriana Gazol, & John Scalo	271
LABORATORY DETECTION OF $\mathrm{HC_6N}$, A CARBON CHAIN WITH A TRIPLET ELECTRONIC GROUND STATE $V.D.$ Gordon, $M.C.$ McCarthy, $A.J.$ Apponi, & $P.$ Thaddeus	286
NONLINEAR SHOCK ACCELERATION AND PHOTON EMISSION IN SUPERNOVA REMNANTS Donald C. Ellison, Evgeny G. Berezhko, & Matthew G. Baring	292
ULTRACOMPACT H II REGIONS IN W49N AT 500 AU SCALES: SHELLS, WINDS, AND THE WATER MASER SOURCE C. G. De Pree, D. J. Wilner, W. M. Goss, W. J. Welch, & E. McGrath	308
THERMAL INFRARED IMAGING OF ULTRACOMPACT H II REGIONS IN W49A Nathan Smith, James M. Jackson, Kathleen E. Kraemer, Lynne K. Deutsch, Alberto Bolatto, Joseph L. Hora, Giovanni Fazio, William F. Hoffmann, & Aditya Dayal	316
AMBIPOLAR DRIFT HEATING IN TURBULENT MOLECULAR CLOUDS Paolo Padoan, Ellen Zweibel, & Åke Nordlund	332
THE PROPAGATION OF MAGNETOCENTRIFUGALLY LAUNCHED JETS. I. A. Frank, Thibaut Lery, T. A. Gardiner, T. W. Jones, & D. Ryu	342
HIGH-RESOLUTION, WIDE-FIELD IMAGING OF THE HL TAURI ENVIRONMENT IN ¹³ CO (1–0) Wm J. Welch, Lee Hartmann, Tamara Helfer, & Cesar Briceño	362
MAGNETOHYDRODYNAMIC INSTABILITIES IN SHEARING, ROTATING, STRATIFIED WINDS AND DISKS Woong-Tae Kim & Eve C. Ostriker	372
VORTICITY BUDGET OF WEAK THERMAL CONVECTION IN KEPLERIAN DISKS Pin -Gao Gu	404
BLOBS IN WOLF-RAYET WINDS: RANDOM PHOTOMETRIC AND POLARIMETRIC VARIABILITY Cláudia V. Rodrigues & A. Mário Magalhães	412
A HIGH-RESOLUTION POLARIMETRY MAP OF THE CIRCUMBINARY DISK AROUND UY AURIGAE Daniel E. Potter, Laird M. Close, François Roddier, Claude Roddier, J. E. Graves, & Malcolm Northcott	422
NOVA V4444 SAGITTARII 1999: SPECTROPOLARIMETRIC EVIDENCE FOR A PREEXISTING CIRCUMSTELLAR DUST CLOUD Koji S. Kawabata, Ryuko Hirata, Yuji Ikeda, Hiroshi Akitaya, Munezo Seki, Masafumi Matsumura, & Akira Okazaki	429
A SOLAR-LIKE CYCLE IN ASYMPTOTIC GIANT BRANCH STARS Noam Soker	436
EXTENDED X-RAY EMISSION FROM THE PLANETARY NEBULA BD +30°3639 D. A. Leahy, Sun Kwok, & Donghui Yin	442
A THEORETICAL LIGHT-CURVE MODEL FOR THE RECURRENT NOVA V394 CORONAE AUSTRALIS Izumi Hachisu & Mariko Kato	447

	Page
SPECTRUM ANALYSIS OF THE TYPE Ib SUPERNOVA 1999dn: PROBABLE IDENTIFICATIONS OF C II AND H α J. S. Deng, Y. L. Qiu, J. Y. Hu, K. Hatano, & D. Branch	452
EXTREMELY METAL-POOR STARS. VII. THE MOST METAL-POOR DWARF, CS 22876—032 John E. Norris, Timothy C. Beers, & Sean G. Ryan	456
RR LYRAE: THEORY VERSUS OBSERVATION Zoltán Kolláth, J. Robert Buchler, & Michael Feuchtinger	468
A SEARCH FOR ROTATIONAL MODULATION OF X-RAY CENTERS ON THE CLASSICAL Be STAR γ CASSIOPEIAE Richard D. Robinson & Myron A. Smith	474
ROTATION OF HORIZONTAL-BRANCH STARS IN GLOBULAR CLUSTERS Alison Sills & M. H. Pinsonneault	489
PHOTOMETRIC LIGHT CURVES AND POLARIZATION OF CLOSE-IN EXTRASOLAR GIANT PLANETS S. Seager, B. A. Whitney, & D. D. Sasselov	504
RADIO EMISSION FROM GRO J1655-40 DURING THE 1994 JET EJECTION EPISODES D. C. Hannikainen, R. W. Hunstead, D. Campbell-Wilson, K. Wu, D. J. McKay, D. P. Smits, & R. J. Sault	521
FOURIER-DOPPLER IMAGING OF LINE PROFILE VARIATIONS IN ζ OPHIUCHI S. Jankov, E. Janot-Pacheco, & N. V. Leister	535
THE THREE-DIMENSIONAL EVOLUTION OF RISING, TWISTED MAGNETIC FLUX TUBES IN A GRAVITATIONALLY STRATIFIED MODEL CONVECTION ZONE W. P. Abbett, G. H. Fisher, & Y. Fan	548
RESONANT SCATTERING OF EMISSION LINES IN CORONAL LOOPS: EFFECTS ON IMAGE MORPHOLOGY AND LINE RATIOS Kenneth Wood & John Raymond	563
A NEW SCENARIO FOR TYPE III SOLAR EMISSION C. S. Wu, Peter H. Yoon, & Y. Li	572
THE DEPENDENCE OF LARGE FLARE OCCURRENCE ON THE MAGNETIC STRUCTURE OF SUNSPOTS Ian Sammis, Frances Tang, & Harold Zirin	583
AROMATIC MOIETIES IN METEORITES: RELICS OF INTERSTELLAR GRAIN PROCESSES? M. A. Sephton & I. Gilmour	588
INSTRUCTIONS TO AUTHORS	i
2000 SEPTEMBER 10, NUMBER 2	
WIDE-FIELD J- AND K-BAND GALAXY COUNTS IN THE EUROPEAN LARGE-AREA INFRARED SPACE OBSERVATORY SURVEY FIELDS P. Väisänen, E. V. Tollestrup, S. P. Willner, & M. Cohen	593
CROSS-CORRELATING THE SLOAN DIGITAL SKY SURVEY WITH THE MICROWAVE SKY Hiranya V. Peiris & David N. Spergel	605
MASS MODELS AND SUNYAEV-ZELDOVICH EFFECT PREDICTIONS FOR A FLUX-LIMITED SAMPLE OF 22 NEARBY X-RAY CLUSTERS Brian S. Mason & Steven T. Myers	614
SUPERNOVAE TYPE IA LUMINOSITIES, THEIR DEPENDENCE ON SECOND PARAMETERS, AND THE VALUE OF H_0 B. R. Parodi, A. Saha, A. Sandage, & G. A. Tammann	634
RAPID OPTICAL VARIABILITY IN ACTIVE GALACTIC NUCLEI AND QUASARS Wayne Webb & Matthew Malkan	652
JET-INDUCED EMISSION-LINE NEBULOSITY AND STAR FORMATION IN THE HIGH-REDSHIFT RADIO GALAXY 4C 41.17 Geoffrey V. Bicknell, Ralph S. Sutherland, Wil J. M. van Breugel, Michael A. Dopita, Arjun Dey, & George K. Miley	678
EXPECTED NUMBER AND FLUX DISTRIBUTION OF GAMMA-RAY BURST AFTERGLOWS WITH HIGH REDSHIFTS Benedetta Ciardi & Abraham Loeb	687
PROMPT AND AFTERGLOW EMISSION FROM THE X-RAY-RICH GRB 981226 OBSERVED	697
WITH BEPPOSAX F. Frontera, L. A. Antonelli, L. Amati, E. Montanari, E. Costa, D. Dal Fiume, P. Giommi, M. Feroci, G. Gennaro, J. Heise, N. Masetti, J. M. Muller, L. Nicastro, M. Orlandini, E. Palazzi, E. Pian, L. Piro, P. Soffitta, M. Stornelli, J. J. M. in 't Zand, D. A. Frail, S. R. Kulkarni, & M. Vietri	

THEORY OF "JITTER" RADIATION FROM SMALL-SCALE RANDOM MAGNETIC FIELDS AND	Pag 704
PROMPT EMISSION FROM GAMMA-RAY BURST SHOCKS Mikhail V. Medvedev	704
CLUSTER POPULATIONS IN A115 AND A2283 Karl D. Rakos, James M. Schombert, Andrew P. Odell, & Susanna Steindling	715
A MERGER SCENARIO FOR THE DYNAMICS OF ABELL 665 Percy L. Gomez, John P. Hughes, & Mark Birkinshaw	726
HIGH-IONIZATION CLOUDS IN THE CIRCUMNUCLEAR REGION OF M31 C. del Burgo, E. Mediavilla, & S. Arribas	741
A POSSIBLE MECHANISM FOR GENERATING GALACTIC MAGNETIC FIELDS George Davies & Lawrence M. Widrow	755
THE DISTRIBUTION OF HCO $^+$ $J=4-3$ AND HCN $J=4-3$ IN THE NUCLEAR REGION OF M82 E. R. Seaquist & D. T. Frayer	765
NONCIRCULAR GAS KINEMATICS AND STAR FORMATION IN THE RINGED GALAXY NGC 4736 Tony Wong & Leo Blitz	771
FORMATION OF CAVITIES, FILAMENTS, AND CLUMPS BY THE NONLINEAR DEVELOPMENT OF THERMAL AND GRAVITATIONAL INSTABILITIES IN THE INTERSTELLAR MEDIUM UNDER STELLAR FEEDBACK Keiichi Wada, Marco Spaans, & Sungeun Kim	797
RADIO PROPERTIES OF THE SUPERNOVA REMNANT N157B J. S. Lazendic, J. R. Dickel, R. F. Haynes, P. A. Jones, & G. L. White	808
A PRESSURE ANOMALY FOR H II REGIONS IN IRREGULAR GALAXIES Bruce C. Elmegreen & Deidre A. Hunter	814
IDENTIFICATION OF A-COLORED STARS AND STRUCTURE IN THE HALO OF THE MILKY WAY FROM SLOAN DIGITAL SKY SURVEY COMMISSIONING DATA Brian Yanny, Heidi Jo Newberg, Steve Kent, Sally A. Laurent-Muehleisen, Jeffrey R. Pier, Gordon T. Richards, Chris Stoughton, John E. Anderson, Jr., James Annis, J. Brinkmann, Bing Chen, István Csabai, Mamoru Doi, Masataka Fukugita, G. S. Hennessy, Zeijko Ivezić, G. R. Knapp, Robert Lupton, Jeffrey A. Munn, Thomas Nash, Constance M. Rockosi, Donald P. Schneider, J. Allyn Smith, & Donald G. York	825
RADIO CONTINUUM EMISSION FROM THE CENTRAL STARS OF M20, AND THE DETECTION OF A NEW SUPERNOVA REMNANT NEAR M20 F. Yusef-Zadeh, Mark Shure, Mark Wardle, & N. Kassim	842
A NEW VIEW OF COLD H 1 CLOUDS IN THE MILKY WAY Steven J. Gibson, A. Russell Taylor, Lloyd A. Higgs, & Peter E. Dewdney	851
SMALL-SCALE STRUCTURE IN GALACTIC H I ABSORPTION TOWARD GRS 1915+105 V. Dhawan, W. M. Goss, & L. F. Rodríguez	863
LABORATORY STUDIES OF ION/MOLECULE REACTIONS OF FULLERENES: CHEMICAL DERIVATIZATION OF FULLERENES WITHIN DENSE INTERSTELLAR CLOUDS AND CIRCUMSTELLAR SHELLS Simon Petrie & Diethard K. Bohme	869
HCN AND HCO ⁺ IMAGES OF THE ORION BAR PHOTODISSOCIATION REGION Rolaine C. Young Owl, Margaret M. Meixner, Mark Wolfire, A. G. G. M. Tielens, & Jan Tauber	886
COMPTON SCATTERING IN ULTRASTRONG MAGNETIC FIELDS: NUMERICAL AND ANALYTICAL BEHAVIOR IN THE RELATIVISTIC REGIME Peter L. Gonthier, Alice K. Harding, Matthew G. Baring, Rachel M. Costello, & Cassandra L. Mercer	907
GALACTIC GAMMA-RAY BACKGROUND RADIATION FROM SUPERNOVA REMNANTS E. G. Berezhko & H. J. Völk	923
TESTING SPALLATION PROCESSES WITH BERYLLIUM AND BORON Brian D. Fields, Keith A. Olive, Elisabeth Vangioni-Flam, & Michel Cassé	930
GLOBAL NONRADIAL INSTABILITIES OF DYNAMICALLY COLLAPSING GAS SPHERES ${\it DongLai}$	946
GROWTH OF A VORTEX MODE DURING GRAVITATIONAL COLLAPSE RESULTING IN TYPE II SUPERNOVAE Tomoyuki Hanawa & Tomoaki Matsumoto	962
MONTE CARLO SIMULATIONS OF GLOBULAR CLUSTER EVOLUTION. I. METHOD AND TEST CALCULATIONS Kriten J. Joshi, Frederic A. Rasio, & Simon Portegies Zwart	969

	Page
THE EFFECTS OF SUPEROUTBURSTS ON TOADS Paula Szkody, Vandana Desai, Todd Burdullis, D. W. Hoard, Robert Fried, Peter Garnavich, & Boris Gänsicke	983
COOL COMPANIONS TO HOT WHITE DWARFS Paul J. Green, Babar Ali, & R. Napiwotzki	992
TIO AND H ₂ O ABSORPTION LINES IN COOL STELLAR ATMOSPHERES France Allard, Peter H. Hauschildt, & David Schwenke	1005
THE INITIAL MASS FUNCTION OF LOW-MASS STARS AND BROWN DWARFS IN YOUNG CLUSTERS K. L. Luhman, G. H. Rieke, Erick T. Young, Angela S. Cotera, H. Chen, Marcia J. Rieke, Glenn Schneider, & Rodger I. Thompson	1016
A CLUE TO THE EXTENT OF CONVECTIVE MIXING INSIDE MASSIVE STARS: THE SURFACE HYDROGEN ABUNDANCES OF LUMINOUS BLUE VARIABLES AND HYDROGEN-POOR WOLF-RAYET STARS Richard B. Stothers & Chao-wen Chin	1041
RELATIONS BETWEEN TIMING FEATURES AND COLORS IN THE X-RAY BINARY 4U 0614+09 Steve van Straaten, Eric C. Ford, Michiel van der Klis, Mariano Méndez, & Philip Kaaret	1049
DETAILED ANALYSIS OF THE PULSATIONS DURING AND AFTER BURSTS FROM THE BURSTING PULSAR (GRO J1744—28) Peter M. Woods, Chryssa Kouveliotou, Jan van Paradijs, Thomas M. Koshut, Mark H. Finger, Michael S. Briggs, Gerald J. Fishman, & W. H. G. Lewin	1062
THE RADIATIVE STRESS TENSOR Xinzhong Chen & Edward A. Spiegel	1069
APSE ALIGNMENT OF NARROW ECCENTRIC PLANETARY RINGS E. I. Chiang & P. Goldreich	1084
ON THE INTERACTION BETWEEN PROTOPLANETS AND PROTOSTELLAR DISKS G. Bryden, M. Różyczka, D. N. C. Lin, & Peter Bodenheimer	1091
ROSSBY-TYPE WAVE-INDUCED PERIODICITIES IN FLARE ACTIVITIES AND SUNSPOT AREAS OR GROUPS DURING SOLAR MAXIMA Yu-Qing Lou	1102
SIMPLE SEISMIC TESTS OF THE SOLAR CORE Dallas C. Kennedy	1109
SPECTRAL LINES FOR POLARIZATION MEASUREMENTS OF THE CORONAL MAGNETIC FIELD. III. ATOMIC DATA FOR Si IX Tomas Brage, Philip G. Judge, Per Jönsson, & D. P. Edwards	1114
A 2.5-DIMENSIONAL IDEAL MAGNETOHYDRODYNAMIC MODEL FOR CORONAL MAGNETIC FLUX ROPES Y. Q. Hu & W. Liu	1119
THE TOPOLOGY AND EVOLUTION OF THE BASTILLE DAY FLARE G. Aulanier, E. E. DeLuca, S. K. Antiochos, R. A. McMullen, & L. Golub	1126
MAGNETIC TOPOLOGY IN 1998 NOVEMBER 5 TWO-RIBBON FLARE AS INFERRED FROM GROUND-BASED OBSERVATIONS AND LINEAR FORCE-FREE FIELD MODELING V. B. Yurchyshyn, H. Wang, J. Qiu, P. R. Goode, & V. I. Abramenko	1143
AN OPTIMIZATION APPROACH TO RECONSTRUCTING FORCE-FREE FIELDS M. S. Wheatland, P. A. Sturrock, & G. Roumeliotis	1150
SIMULATION OF THE COLLISION OF MAGNETIC FLUX TUBES IN THE QUIET SOLAR PHOTOSPHERE Kyoko Furusawa & Jun-Ichi Sakai	1156
THE DISCOVERY OF A FAINT GLOW OF SCATTERED SUNLIGHT FROM THE DUST TRAIL OF THE LEONID PARENT COMET 55P/TEMPEL-TUTTLE R. Nakamura, Y. Fujii, M. Ishiguro, K. Morishige, S. Yokogawa, P. Jenniskens, & T. Mukai	1172



